

Purchase Order Table

CODE	MODULE POWER	LUMINAIRE POWER
45-21-110-96-XX-RGB	100W	110W
45-21-170-96-XX-RGB	155W	170W

XX : Lens Angle

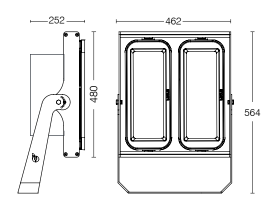






TETRA PRV-2 RGB

EN 60598 | IK09 | IP66 | **€**











DMX 512

Interface : Data Enabler (DMX/Bayled)
Adress method : DMX512 (RDM)

Fixture Connections : Male/female IP67 connectors

FIXTURE RUN LENGHTS

To calculate fixture run lenghts and total power consumption for your specific installation, please ask to company assistant.

FEATURES

Color-changing and high-quality white light from the same fixture. Tetra is an advanced approach to color mixing that enables high-quality intelligent color. Multiple channels of LED lightsources combine to produce a full spectrum of precisely controllable light, including millions of saturated colors, pastels and uniform white light.

Technical Specifications

Floodlight made of aluminium die cast	DMX 512 / RDM
Galvanized steel fittings	Safety Class I
Clear 5mm safety glass	Protection class IP66
Silicon rubber gasket	Impact strenght IK09
Swivel range 100°	Operation temperature -25°C/+55°C
Mounting bracket made of steel with	Wind catching area: 0,16m ²
Electrostatic powder coating	Weight: 15,8 kg
Lens angle 8°-15°-30°-60°-90°	EULUMDAT files available
Color standard MT-X6-23, optional RAL codes	Complies with European standards
Input 85-264 V AC 50 / 60 Hz	EN 60598 and CE certificate
Power factor (min.) 0.92	

(ifetime 50.000 working hours at least























